		CLASSIFICATION	CONFIDENTIA	T		25
			INTELLIGENCE		REPORT	
		INFORM	ATION F	REPORT	CD NO.	
COUNTRY	Polend				DATE DISTR. /3 May 19	54
SUBJECT	"Jochn" For	ındry		25X1	NO. OF PAGES 3	
PLACE ACQUIREE					NO. OF ENCLS 1	
DATE ACQUIRE	D BY SOURCE				SUPPLEMENT TO REPORT NO.	
DATE OF	INFORMATION					25X1
THE RECUMENT OF THE VESTER AND THE OF THE LATTER OF THE PROMINITED BY	CONTAINS INTONDATION AS STATES, OITHIN THE GLOS PE V.S. COOL, AS INCESSES CONTAINS IT ON RECEIPT LAS. THE BEFRODUCTION	PECTION THE WATTONIC DEFEND INC OF TITLE 18, BECTION 78; . 170 YEARDHISSION ON AUTO- OT AN WALVESTIES PERSON OF THIS 1886 28 PROSESSITE.		THIS IS UN	NEVALUATED INFORMATION	į
SOURCE						
						2
1		o skatah d	ne the Hrash	·" Bounder Æ	isa Bhalasuma A7	
1. II.	on the ske	ne following leg toh are correct etration buildin	gend applies . The distar ng and guard	. (The locating between the hours of bri	ice Enclosure A7 ion of the buildings them are approximate). ck construction,	
	on the ske 1. Admini 3 floor	ne rollowing lesten are correct. etration buildings in height and	gend applies. The distant ag and guard dimensions	. (The locating between the hours of brief of 30 x 15 a	ion of the buildings ham are approximate). ck construction, eters.	
	i. Admini 3 floor	ne rollowing leptch are correct. stration buildings in height and construction and	gend applies. The distains and guard dimensions	. (The locating between the house of brief of 30 x 15 at 1 laboratory	ion of the buildings them are approximate).	
	on the ske 1. Admini 3 floo 2. Model of bri 3. Machine	ne rollowing legitch are correct. etration buildings in height and construction and construction	gend applies. The distant me and guard dimensions is experimente and approximate, one floor	the location in the control of the c	ion of the buildings ham are approximate). ck construction, etters.	
	on the ske 1. Admini 3 floor 2. Model of bri 3. Machine and any	ne rollowing legitch are correct. etration buildings in height and construction and construction are construction as shops and mill proximately 35 :	gend applies. The distant agend guard distant agend guard diseasements and approximate, one floor 20 meters.	hours of briof 30 x 15 s al laboratory mately 15 x 1	ion of the buildings them are approximate). de construction, eters. , 3 floors high 5 meters in size.	
	on the ske 1. Admini 3 floor 2. Model of brid 3. Machinand and and 4. Blacket	ne rollowing le- tch are correct. etration buildings in height and construction and ck construction e shops and mill proximately 35; with shop, one is and restrooms.	gend applies. The distant and guard dimensions and approximate and approximate and approximate 20 meters.	the location of house of brief of 30 x 15 and laboratory mately 15 x 1 and height of the construction of the construction of the location of the construction of the location	ion of the buildings ham are approximate). ck construction, eters. , 3 floors high 5 meters in size. f brick construction, con, 15 x 15 meters.	
	on the ske 1. Admini 3 floor 2. Model of bri 3. Machine and app 4. Blacker 10 meter 5. Presser	ne rollowing letch are correct. etration buildings in height and construction and construction are shops and mill proximately 35 paint shop, one if and restrooms, way of brick of way of brick of the state of the shop of t	gend applies. The distant mg and guard a dimensions at experiments and approximate 20 meters. Floor of bride one floor.	house of brior of 30 x 15 s laboratory mately 15 x 1 in height of the construction o	ion of the buildings ham are approximate). ck construction, eters. , 3 floors high 5 meters in size. f brick construction, cn, 15 x 15 meters. uction, 10 x	
	on the ske 1. Admini 3 floor 2. Model of bri 3. Machine and ay 4. Blacks 5. Shower 10 west 6. Passag 7. Foundr 150 x : onpaci 8 meter furnace	ne rollowing le- tch are correct. etration buildings in height and construction and ck construction schops and mill- proximately 35; sith shop, one if and restroome, if it is an	gend applies. The distant and quard approximate, one floor of bridgen fraction approximate fr	three large contained: (ion of the buildings ham are approximate). ck construction, eters. , 3 floors high 5 meters in size. f brick construction, con, 15 x 15 meters.	
	on the ske 1. Admini 3 floo 2. Model of bri 3. Machine and sp 4. Blacker 5. Shower 10 wete 6. Passage 7. Foundr 150 x capaci 8 meter furnace and (C)	ne rollowing letch are correct. etration building in height and construction and construction are shops and mill proximately 35; with shop, one if and restrooms, way of brick construction of brick construction are shown in size and was disting and was distinguished to the construction and the constructi	gend applies. The distant and suard dimensions and suard approximate, one floor of bride construction approximate and approximate and approximate and approximate	house of brior 30 x 15 s house of brior 30 x 15 s al laboratory mately 15 x 1 c in height o ck constructi brick constructi brick constructi contains base on three large contained: (, de; (0) small	ion of the buildings ham are approximate). ck construction, eters. , 3 floors high 5 meters in size. f brick construction, cn, 15 x 15 meters. uction, 10 x meters high and e crame of 10-ton chimneys approximately a) large "Siemens" 1 electric furnace;	
	on the ske 1. Admini 3 floo 2. Model of bri 3. Machine and sp 4. Blacker 5. Shower 10 wefe 6. Passage 7. Foundr 150 x capaci 8 meter furnace and (C) 8. Loading	ne rollowing letch are correct. etration buildings in height and construction and construction are shops and mill proximately 35 mith shop, one is and restrooms, way of brick construction of brick construction are shown the rocky and was disting and unloading for and unloading for and unloading area.	gend applies. The distant and suard dimensions and suard approximate, one floor of bride construction approximate and approximate and approximate and approximate	house of brior 30 x 15 s house of brior 30 x 15 s al laboratory mately 15 x 1 c in height o ck constructi brick constructi brick constructi contains base on three large contained: (, de; (0) small	ion of the buildings ham are approximate). ck construction, eters. , 3 floors high 5 meters in size. f brick construction, cn, 15 x 15 meters. uction, 10 x meters high and e crame of 10-ton chimneys approximately a) large "Siemens" 1 electric furnace;	
	on the ske 1. Admini 3 floor 2. Model of bri 3. Machine and ay 4. Blacks 5. Shower 10 west 6. Passag 7. Foundr 150 x : onpact furnace and (0) 8. Loading foundr 9. Resides	ne rollowing letch are correct. Stration buildings in height and construction and construction are shops and mill proximately 35; with shop, one if and restroome, first and way of brick construction of brick constructions, (5) way of brick constructions are also and wallange "Si consting area. The results are and wallange "Si construction area.	gend applies. The distant and quard approximate, one floor of bridgen and floor one fl	the location of here is all laboratory mately 15 x 1 in height of the construction brick construction brick construction here large contained: (c) small corage area,	ion of the buildings ham are approximate). ck construction, eters. , 3 floors high 5 meters in size. f brick construction, cn, 15 x 15 meters. uction, 10 x meters high and e crame of 10-ton chimneys approximately a) large "Siemens" 1 electric furnace;	2
	on the ske 1. Admini 3 floo 2. Model of bri 3. Machin and ap 4. Blacker 5. Shower 10 wes 6. Pessag 7. Poundr 150 x capaci 8 meter furnece and (D) 8. Loading foundr 9. Resides 10. Palace	ne rollowing letch are correct. stration building in height and construction and construction are shops and mill proximately 35; with shop, one if and restrooms, way of brick construction of brick construction are shown the rock and was disting and was disting and was disting and walloading for the construction of the rock and walloading for the rock. "Jochn" /Falati	gend applies. The distant and quard approximate, one floor of bridgen and floor one fl	the location of here is all laboratory mately 15 x 1 in height of the construction brick construction brick construction here large contained: (c) small corage area,	ion of the buildings ham are approximate). ck construction, eters. , 3 floors high 5 meters in size. f brick construction, cn, 15 x 15 meters. uation, 10 x meters high and e crane of 10-ton chimneys approximately a) large "Siemens" 1 electric furnace; attached to the	25

COLUM	Ш	ij,	'n	U
	^			

III. The Jochn foundry was built in 1930 and is located on the main street of Lodz on the eastern edge of the city across the street from the "Plac Wolnosczi" Free Square. When in full production the foundry employed 750 persons who worked two shifts, one beginning at 3 A.M. and the other at 8 A.M. The foundry manufactured machine tool parts for lathes and drill presses. Most of the products were used in Poland. Some, however, were shipped to Germany. In 1943 and 1944 the firm also began manufacturing furnace parts.

-end-

RECLOSURE (A): Sketch of the "Jochn" Foundry.

LIBRARY SUBJECT & AREA CODES

1-6/740.12 55M 4-12/740.12 55M

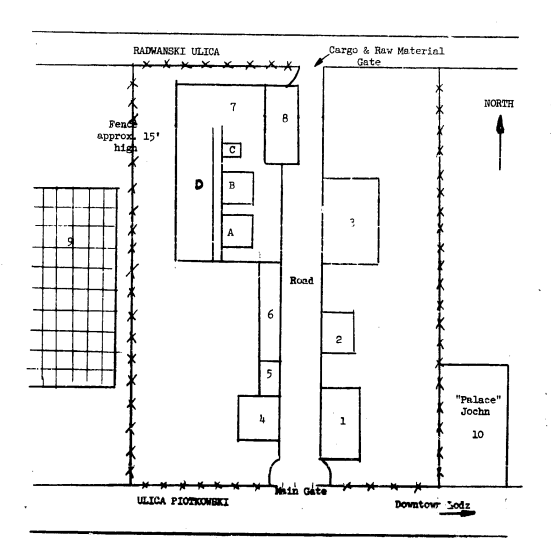
COMPANDE TAL

25X1

CONFIDENTIAL

ENCLOSURE "A"

SKETCH OF THE "JOCHN" FOUNDRY



COMPIDENTIAL